

# CITY OF SAN ANTONIO POADP APPLICATION

PAGE 1 OF 2



The platting of property in two or more subdivision units requires the submission of a Preliminary Overall Development Plan, POADP. To be accepted for review a POADP shall comply with the provisions of ARTICLE II, Division 2 Preliminary Overall Development Plans of the San Antonio UDC and must be certified to contain the following:

Date Submitted:	April 10, 2000	Name of POAI	DP: <u>Santikos 281/1604</u>
Owners:	Santikos Investments	Consulting Fire	m: Pape-Dawson Engineers, Inc.
Address:	601 Embassy Oaks, Ste 105	Address:	555 East Ramsey
Zip Code:	San Antonio, TX 78240	Zip Code:	San Antonio, TX 78216
School District:	NEISD	Phone:	(210) 375-9000
Existing zoning:	B-3 ERZD	Proposed zonir	ng: B-3 ERZD and B-3 ERZD CC
Site is over/with	Projected # o	/	¥ Yes □ No     Yes □ No     Yes □ No
Land area being	platted:	Lots	Acres
1	Single Family (SF) Multi-family (MF) Commercial and non-resident	tial5	t road may Sortera Blu
Is there a previou	us POADP for this Site? Na	ame Santikos 281/1604	No. <u>327-C</u>
Is there a corresp	oonding PUD for this site? Na	ame_None	No. <u>N/A</u>
Plats associated	with this POADP or site? Na	ame_None	No. <u>N/A</u>
	Na	ame	No
	Na	ame	No
	and authorized representative:	: Signature:	mel
Date: 4/13	3/00 Phon	ne: (210) 375-9000	Fax: (210) 375-9010

$\times$	name of the POADP and the subdivision;
$\times$	indication of development phases on the POADP;
$\boxtimes$	perimeter property lines of the POADP (in a line weight and character distinguishable from other lines);
$\boxtimes$	north arrow and scale of the map;
$\times$	proposed land use by location, type and acreage;
$\boxtimes$	delineation of the circulation system including all collectors, arterial, and local type "B" streets;
$\boxtimes$	contour lines at intervals no greater than ten (10) feet;
$\boxtimes$	legal recorded ownership of adjacent properties and if known proposed development of adjacent unimproved properties;
$\boxtimes$	existing adjacent or perimeter streets;
$\boxtimes$	one hundred year flood plain limits;
$\boxtimes$	location map indicating location and distance of the POADP to adjacent streets and at least two (2) major thoroughfares.
$\boxtimes$	a complete application and certification, $8\frac{1}{2}$ x 11 reduction with six full size copies of the POADP map, all full size maps to be folded (accordion style & manageable size);
	POADP amendments or revisions must be graphically indicated and include a concise statement describing said amendment or revision on the POADP map;
$\boxtimes$	TIA requirements must be met prior to acceptance of a POADP, contact Fernando DeLeon @ (210) 207-7501;
$\boxtimes$	Tree preservation requirements must be met prior to acceptance of a POADP, contact Debbie Reid @207-7102;
$\boxtimes$	the POADP  does not  does abut State Highway Department facilities and one additional copy of the POADP plan has been submitted directly to TXDOT for their review. Contact Judy Friesenhahen @ (210) 615-5814;
$\boxtimes$	The POADP is not is located over the Edwards Aquifer recharge zone and one additional copy of the POADP has been submitted directly to the Aquifer Studies office of San Antonio Water Systems, contact Kirk Nixon (210) 704-7392;
$\boxtimes$	List below all Major Thoroughfares that are adjacent to the property or included within the boundaries.
	Sonterra Blvd Extension (86' secondary arteria)
	ertify that the POADP application and accompanying maps are complete and that the conditions listed on this olication have been met.
Се	rtifying Representative: Print Name: X DAVID MethorTon Signature: X Signature:

If you have any questions please call Elizabeth Carol at 207-7900 APPLICATION REVISED June 4, 1999

PAGE 2 OF 2



### ITY OF SAN ANTONIO

June 2, 2000

Brice Moczygemba, P.E.

Pape Dawson Engineers, Inc. 555 East Ramsey San Antonio, TX 78216

Re: Santikos 281/1604

POADP # 327-D

Dear Mr. Moczygemba,

The City Staff Development Review Committee has reviewed Santikos 281/1604 Subdivision Preliminary Overall Area Development Plan # 327-D Please find enclosed a signed copy for your files. Although your plan was accepted, please note the following:

- \* Based on the topography, a Flood Plain Study and drainage review will probably be required during the platting process. Bexar County Public Works may require base flood elevations at the plat level.
- In consideration of public safety and convenience, excessive grades by reason of topography should be avoided in street layouts and arrangements.
- This development will probably need to conform to requirements associated with development over the Edwards Aquifer. For additional information about these requirements you can contact SAWS at 704-7305.
- · Access and R.O.W. issues along State facilities will need to be resolved with the Texas Department of Transportation (TXDOT). For information about these requirements you can contact TXDOT at 615-5814
- This development will need to comply with tree preservation ordinance #85262. For information about these requirements you can contact Building Inspections at 207-7102.
- It will be expected that you will plat all of the property depicted in your POADP, to include: floodpains, drainage areas and open space.
- I would encourage you to work closely with the school district, so that they can plan accordingly.

Mr. Mocygemba Page 2 January 21, 2000

Please note that this action by the committee does not establish any commitment for the provision of utilities, services or zoning of any type now or in the future by the City of San Antonio. If the proposed development is not platted in phases this POADP will be invalid. Platting will have to comply with the UDC.

If you have any questions regarding this matter, please contact Mr. Michael O. Herrera, at (210) 207-7900.

Sincerely,

Emil R. Moncivais AIA, AICP

Director of Planning

EM/MH.Jr

cc: Andrew J. Ballard, P. E., City Engineer



### SAN ANTONIO

May 17, 2000

Brice Moczygemba, P.E.

Pape Dawson Engineers, Inc. 555 East Ramsey San Antonio, TX 78216

Re: Santikos 281/1604

POADP #?

Dear Mr. Rion

The City Staff Development Review Committee has reviewed Santikos 281/1604 Subdivision Preliminary Overall Area Development Plan. Please note that your plan was not accepted, based on the following:

- 1.) Sec. 35-2075 Information Required
- (a) Perimeter property lines. Are not clear and distinct.
- (e) Existing and proposed circulation system of collector, arterial, and local type B street and their relationship to any adjacent major thoroughfares; and any proposed alternative pedestrian circulation system. Were not provided.
- (h) Existing adjacent or perimeter streets (including right-of-way widths), intersections, and developments. Were not provided. The proposed driveway that general note #1 refers to must be supported by an official letter from Tx-Dot or eliminate it from this submittal.

2.) Sec. 35-4110 Access From Major Thoroughfares

- (d) Paragh, (2) The resulting additional ingress and egress of vehicles Will seriously disrupt the flow of traffic on the thoroughfare. A 1'-non accesses esm't will be required on the properties adjacent to the proposed collector.
- 3.) Access needs to be provided to the adjoining properties for connectivity.
- 4.) The digital file was missing from submittal.

If you have any questions or comments regarding this matter, please contact Michael Herrera at (210) 207-7900.

Sincerely,

Emil R. Monciva's AIA, AICP

Director of Planning

EM/MH.Jr.

cc: Andrew J. Ballard, P. E., City Engineer

REMIT TO: CITY OF SAN ANTONIO P.O. BOX 839975 SAN ANTONIO, TX 78283-3975

INVOICE 1823799

AMT ENCLOSED

AMOUNT DUE INVOICE DATE DUE DATE

381.10 5/04/2000 5/04/2000

50-04-5573 SANTIKOS INVESTMENTS 601 EMBASSY OAKS, STE. 105 SA TX. 78216

PHONE: 000 - 0000

SANTIKOS 281/1604

POADP

FACILITY LOCATION: 100 COMMERCE ST W

INVOICE DATE INVOICE ACCOUNT DUE DATE 5/04/2000 1823799 50-04-5573 5/04/2000

OFFICE HOURS 7:45 - 4:30

LINE INDEX REF DESCRI 1 012542-001 PLAN REVIEW FEES

DESCRIPTION

381.10

AGREEMENT DATES SERVICE DATES ORDINANCE CONTRACT DOCUMENT 05/03/2000 05/03/2000 ST: CK# 012856 SANTIKOS 281 END ------PREVIOUS BAL CURRENT CHARGES NEW BALANCE TOTAL AMT DUE 381.10 381.10

CITY OF SAN ANTONIO PLANNING-FOURTH FLOOR P.O. BOX 839975 SAN ANTONIO, TX 78283-3975 PAGE 1 OF 1

April 18, 2000

#### P.O.A.D.P. REVIEW

Santikos 281/1604 Located on US 281 @ Loop 1604

Elizabeth Carol City of San Antonio Department of Planning P.O. Box 839966 San Antonio, Texas 78283-3966

P.O.A.D.P. Reviewed for:	Comments
Noise Mitigation	For residential development directly adjacent to State ROW, the developer shall be responsible for adequate set-back and/or sound abatement.
R.O.W. Requirements	At the time of platting, a variable width right of way dedication/reservation will be required along the US 281 frontage.
Access Limits/Restrictions	Locations of access points to US 281 & Loop 1604 from this property, will be as directed by Regulations For Access Driveways to State Highways. See additional comments below.
WPAP Requirements	A complete copy of the approved WPAP will be required at the time of platting. State right of way will not be utilized for the purposes of treating storm water runoff from adjacent property.

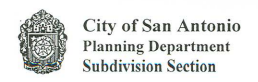
Permit applications along with plans for street, driveway, utility, sidewalk and drainage construction must be submitted to the Texas Department of Transportation for review and approval before working on highway ROW. TxDOT requires that a recorded plat accompany all driveway permit applications. The Owner/Developer is responsible for preventing any adverse impact to the existing drainage system within highway ROW.

ADDITIONAL COMMENTS: The total number of three access points along US 281, and the total number of five access points along Loop 1604 are acceptable, and are considered the maximum to be permitted. The location of the western access point on Loop 1604 is unacceptable. Access points at highway exit ramps shall be a minimum distance of 460' downstream of the of the exit ramp gore point. The access point along the Sonterra Boulevard right of way will not be permitted. In fact, TxDOT will not permit ANY access along the right of way call of S 75^51'39"E (500'). It was discussed at the February 16, 2000 meeting between TxDOT, Santikos, Pape-Dawson Engineers & WHM Transportation that TxDOT may permit an access point along this call in the future, once the fully directional interchange is constructed at Loop 1604 and US 281, and US 281 is expanded accordingly.

Judy Friesenhahn, P.E. Advanced Project

Development Engineer

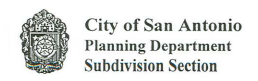
cc: Pape-Dawson Engineers



TO:

# REQUEST FOR REVIEW of POADP

☐ Public Works:			-367-D
Public Works.	⇒ Streets & Trat	ffic S Drainage	
☐ Building Insp.:	⇒ Tree Preserva	tion ⇒ Fire Protection	
☐ Bexar County Pu	blic Works		,
Major Thoroughf	fare		
FROM: Michae	el O. Herrera, Planner I	I Dat	e <u>5/25/00</u>
POADP NAME:	BANTILL	5 281/16	04
comment to the Plannir department. Copy this review at the next POA documentation in the fi	ng Commission or Directs review sheet as neede DP meeting. Your write.	ctor. If necessary, please of d. Mark your comments here itten comments are strongly e	and be prepared to
This item is tentat	ively scheduled for	6/2/00 before the	POADP committee.
This item is tentat:			POADP committee.
I recomme		☐ I do not recon	nmend approval
I recomme	end approval	☐ I do not recon	mend approval, the engineer/
I recomme  On subdivider/agent, of  Comments: Per  Souter 12  WY US 28	end approval , I notice of the corrections need the corrections are the correct	☐ I <u>do not</u> recon	mend approval, the engineer/ Tel#  Blo min. Row. R 2nd Tal. h



# REQUEST FOR REVIEW of POADP

TO:				
☐ Public Works:	⇒ S	Streets & Traffic	⇒ Drainage	
☐ Building Insp.:	→ T	Tree Preservation	⇒ Fire Protecti	ion
☐ Bexar County Pul	blic W	orks ·		
☐ Major Thoroughf	are			
FROM: Michae	el O. He	rrera, Planner II		Date <u>5/25/ac</u>
POADP NAME:	Tyn	1711605	281/1	604
	s review DP mee	sheet as needed. Ma	ark your comments	here and be prepared to gly encouraged for
		cheduled for	2/00 before t	he POADP committee.
	ively so			commend approval
This item is tentation.  I recomme	nd app	oroval, I notified	☐ I do not re	commend approval
This item is tentation.  I recomme	nd app	oroval, I notified	☐ I do not re	commend approval
This item is tentation.  I recomme	nd app	oroval, I notified	☐ I do not re	commend approval
This item is tentation  I recommendate  On subdivider/agent, or	nd app	oroval, I notified	☐ I do not re	commend approval
This item is tentation  I recommendate  On subdivider/agent, or	nd app	oroval, I notified	☐ I do not re	commend approval
This item is tentation  I recommendate  On subdivider/agent, or	nd app	oroval, I notified	☐ I do not re	commend approval
This item is tentation  I recommendate  On subdivider/agent, or	nd app	oroval, I notified	☐ I do not re	commend approval

# CITY OF SAN ANTONIO Public Works Department

Interdepartment Correspondence Sheet

TO:	Elizabeth Carol, Planning Department		
FROM:	Streets and Traffic Engineering Division		
COPIES TO: _	File		_
SUBJECT:	Santikos 281/1604, POADP	Level 3 T.I.A.	_
		Date: May 18, 2000	_

The Streets and Traffic Engineering Division has reviewed the Level-3 Traffic Impact Analysis for the Santikos 281/1604, POADP. By virtue of simply identifying the traffic impacts, it is in compliance with the Traffic Impact Analysis Ordinance 84917.

Located on the northeast corner of US 281 and Loop 1604, this property will consist of movie theatre, several shopping centers, and restaurants. According to the Level 3 T.I.A. submitted in 1998, this development will generate up to 1,792 peak hour trips based on the 6<sup>th</sup> edition of the ITE Trip Generation Manual. Sontera Blvd, classified as a secondary arterial, will be extended through the middle of this development with 13 access points proposed on both sides of the roadway extension. Three access points are proposed onto US 281 and six access points are proposed onto Loop 1604.

Although these plans are conceptual, minimum access should be maintained in order to uphold safe and efficient traffic flow. Therefore, the developer of this property is encouraged to design common access and shared driveways between all proposed lots. In addition, raised medians with minimal openings must be provided with the design of Sontera Road in order to provide more controlled access.

Robert W. Opitz, P.E.

Chief Engineer

Development Review and Drainage

Approved by:

Andrew J. Ballard, P.E.

City Engineer

AJB/RWO/TS ID 1997TIA0817



April 12, 2000

Ms. Elizabeth Carol Department of Planning City of San Antonio P. O. Box 839966 San Antonio, TX 78283-3966

Santikos 281/1604 POADP Re: Transmittal for Re-Approval

Dear Ms. Carol:

Transmitted for re-approval is the Santikos 281/1604 POADP for the ±100 acre tract located at the northeast corner of U. S. 281 and Loop 1604 within Council District 9. The POADP was previously approved under the Santikos 281/1604 POADP, POADP No. 327-C. The previous POADP expired on January 16, 2000.

We are also transmitting a copy of the previously approved Traffic Impact Analysis (TIA) and TIA Threshold Worksheet. The proposed use of the property, alignment of the proposed extension of Sonterra Blvd. and the proposed gross floor area of the overall development have not changed significantly since the approval of the previous TIA and POADP.

We ask that your staff review and approve the updated POADP at the earliest possible date. I ask that I be allowed to attend any and all review meetings associated with the review and approval of the POADP. Two copies of the POADP have been submitted to Ms. Judy Friesenhahn at TxDOT and to Mr. Kirk Nixon at SAWS Aquifer Studies.

Thank you for your assistance with our request. Please call if you have any questions or if you need additional information.

Sincerely,

Pape-Dawson Engineers, Inc.

Brice Moczygembal P.E.

Vice President

Attachment

cc: Ms. Judy Friesenhahn, TxDOT

Mr. Kirk Nixon, SAWS Aquifer Studies

4883\06\Word\Letter\000412a1

PAPE-DAWSON ENGINEERS, INC.

		Traf	fic Impact	Analysis (TIA	) Threshol	d Worksheet			
Complete this form as an aid to determine	if your pr	oject requ	ires a Traffic I	Impact Analysis,	as per City Co	ode, Section 19-6	9.		
Project Name: Santikos 281/1604  Location: Northeast corner of Loop	1604/U.S.	281 Inters	section			<del></del>			
Applicant: Santikos Investments	1004/0.5.	201 Inters	section					∑ Owi	ner or Agent
Address: 601 Embassy Oaks Suite, 105,	San Anto	nio, TX 7	8216			Pho	ne Num	ber: (210) 496-	-1300
Permit Type (check one):  Zoning, N.C.B. 15671	POADP	#_327-D	P	lat #	_ Bldg.	Permit #		Other:_	
BOX A (Original TIA) RESIDENTIA	I. DEVEL	OPMENT	7						
Anticipated	7	mber		k Hour?	Peak	Hour	Pe	eak Hour	Trip Rate
Land Use		Units	II .	pm, Wkday)	Trip	Rate		Trips	Source
									ITE Code:
					control of the contro				Other:
BOX B (Original TIA) NON-RESIDA	ENTIAL L	EVELOPI	MENT				,		
Anticipated		Project S	Size	Peak H	1000 2000 0 0 0 0 0	Peak Hou		Peak Hour	Trip Rate
Land Use	Acres	GFA	Other*	(e.g., 5-6 pm	i, Wkday)	Trip Rate	2	Trips	Source
						7			
		TIA f	*specify:	Pay C: if not ign	ore Boy C				
	ready has a	1 IIA on I		Box C; if not, ign				Increase in Peal	Hour Trips
Peak Hour Trips Projected		Peak Hour Trips (from Box A or B) Projected in <i>Updated</i> Development Plan			(if o	(if over 100 additional trips, a new TIA is required)			
in C <i>urrent</i> TIA  * 2,403		1		N/A	- I I I I I I I I I I I I I I I I I I I				
BOX D (Information Regarding the P	erson/Agei	ncy, who	prepared the	TIA)					2/00
Prepared by: Pape-Dawson Engineers, Inc.								Date: 04/12	
Comments: * The current Peak Hour Trips are from a previously approved Level 3 TIA, prepared by Metro Systems Engineering on May 28, 1998 for POADP #327-C									
approved by the City of San Antonio on J	uly 17, 19	98.							
BOX E (For Official Use Only, Do No	ot Write i	n this Bo	x))						
A traffic impact analysis is	required	The consult	tant preparing t	he study must meet	with City staff	to discuss the scop	be and re	quirements of the	study before beginning the study.
A traffic impact analysis is	A traffic impact analysis is required. The consultant preparing the study must meet with City staff to discuss the scope and requirements of the study before beginning the study.  A traffic impact analysis is not required. The traffic generated by the proposed development does not exceed the threshold requirements.  The traffic impact analysis has been waived for the following reason(s):								
The traffic impact analysis	nas been w	aived for the	ne following rea	asul(s).				<u> </u>	
Reviewed by:							Date:		

4883\05\Wprd\Forms\000412a1



May 24, 2000

Mr. Emil R. Moncivais AIA, AICP Director of Planning City of San Antonio 114 West Commerce P.O. Box 839966 San Antonio, TX 78283-3966

Re: Santikos 281/1604 POADP

Response to May 17, 2000 Review Comments

Dear Mr. Moncivais:

This letter is our written response to your Department's written review comments to our April 12, 2000 re-approval request of the Santikos 281/1604 POADP, POADP No. 327-C. We take great exception to your letter and the delay it has caused our Client. We have addressed each item of your May 17, 2000 letter as follows:

#### 1. Sec. 35-2075 Information Required

(a) Perimeter property lines. Are not clear and distinct.

The perimeter property lines were clear and distinct on the POADP which was submitted for review and approval. All perimeter property lines were labeled with bearings and distances. We have added the label "Perimeter Property Line" to the drawing.

(e) Existing and proposed circulation system of collector, arterial, and local type B street and their relationship to any adjacent major thoroughfares; and any proposed alternative pedestrian circulation system. Were not provided.

The existing and proposed circulation system of collector, arterial and local type B streets and their relationships to any adjacent major thoroughfares were clearly documented on the POADP. The existing Sonterra Blvd. crossing of US 281 was documented along with the current lanes of US 281 and Loop 1604. The proposed layout of Sonterra Blvd. east of US 281 and the proposed Gold Canyon extension north of Loop 1604 were clearly shown and labeled. Currently there are no plans for the construction of other public arterials or local type B sheets within the limits of the property.

Mr. Emil R. Moncivais AIA, AICP Santikos 281/1604 POADP Response to May 17, 2000 Review Comments May 24, 2000 Page 2 of 3

(h) Existing adjacent or perimeter streets (including right-of-way widths), intersections, and developments. Were not provided.

The proposed driveway that general note #1 refers to must be supported by an official letter form TxDOT or eliminate it form this submittal.

Existing adjacent or perimeter sheets, intersections and developments were clearly provided and labeled on the POADP. The proposed adjacent land uses were clearly labeled to the best of our knowledge.

The proposed driveway that general note #1 refers to was supported by an official letter from TxDOT dated April 18, 2000 addressed to Ms. Elizabeth Carol and was addressed as follows under their additional comments:

"It was discussed at the February 16, 2000 meeting between TxDOT, Santikos, Pape-Dawson Engineers, Inc. & WHM Transportation that TxDOT may permit an access point along this call in the future, once the fully directional interchange is constructed at Loop 1604 and US 281, and US 281 is expanded accordingly."

# 2. Sec. 35-4110 Access From Major Thoroughfares

(d) Paragh, (2) The resulting additional ingress and egress of vehicles Will seriously disrupt the flow of traffic on the thoroughfare. Al'-non accesses esm't will be required on the properties adjacent to the proposed collector.

The POADP process can not restrict public access under the Unified Development Code. Section 35-4110 "Access from Major Thoroughfares" will be addressed during the platting process. Section 35-4110 (b) addresses the number of access points allowed for lots in commercial, industrial and medium or high density residential developments. The owner shall not agree to a one-foot no-access easement under the POADP process.

3. Access needs to be provided to the adjoining properties for connectivity.

Access will be provided to adjoining properties as a result of the proposed construction of

4. The digital file was missing from submittal.

Section 35-2075 "Information Required" for a POADP under the City of San Antonio's Unified Development Code does not allow the City of San Antonio to request a digital file for the submittal of a POADP.

Mr. Emil R. Moncivais AIA, AICP Santikos 281/1604 POADP Response to May 17, 2000 Review Comments May 24, 2000 Page 3 of 3

RECEIVED

OOMAY 24 PM 3: 09

Under Section 35-2073 "Filing" of the City of San Antonio's Unified Development Code, we have documented that our filing was complete. We hereby request that the Santikos 281/1604 POADP be placed onto the June 14, 2000 Planning Commission Agenda for approval. We have met the May 26<sup>th</sup> filing deadline and cannot incur any further delays.

Thank you for your assistance with our request.

Sincerely,

Pape-Dawson Engineers, Inc.

Brice Moczygemba, P.E. Vice President

Attachment – 6 updated I OADP's dated 05/24/00

cc: Ty Puckett, Transwestern

David McWorther, Santikos Investments Sam Dawson, Pape-Dawson Engineers, Inc. Michael Herrera, Planning Department

48/83/06/WORD/LETTERS/000524a1.doc

## TRANSMITTAL



To:	Pu	ANNING ODEST.PM 3: 09	Date: 5/24/00
Attn:	EM	IL MONCIVAISE OF THE AMNING LAND DEVELOPMENT SERVICES DIVISION	
Re:	SA	NTIKOS 281/1604 POADP	
QUAN	ITITY	DESCRIPTI	ON
1		REVIEW COMMENTS RE:	SPONSE LETTER
6	)	COPIES OF POADP	
1	<u></u>	81/2 × 11 REDUCTION	
		If enclosures are not as noted, kindly notify i	us at once.
For	Approv	val □ For Your Use □ As Requested	☐ For Review and Comment
СОММ	ENTS _		
V			
		,	
From:	Fo	Slave Toject	No.: 4883-00
cc:	B	RICE MOCZYGEMBA	
DADE-D	AWSON	ENGINEERS INC	

## TRANSMITTAL



To:	F	LANNING DEPT. 00 MAY 24 PM 3: 5/24/00
Attn:	M	ICHAEL TERRERA DEPT. OF PLANNING LAND DEVELOPMENT SERVICES DIVISION
Re:	28	BI/1604 POADP
QUANT	TITY	DESCRIPTION
_ l c	084	REVIEW COMMENT RESPONSE LETTER
		BLUEUNE OF POAOP
□ For A	pprov	If enclosures are not as noted, kindly notify us at once.  For Your Use   As Requested   For Review and Comment
COMME	NTS _	
		· · · · · · · · · · · · · · · · · · ·
		1
From:	Bu	lane Tope Project No.: 4883-06
00,		

PAPE-DAWSON ENGINEERS, INC.